

**PALM INTRANET**

Date: 8/27/2008

Time: 16:05:41

## Inventor Name Search Result

Your Search was:

Last Name = KAWASAKI

First Name = HIROYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08513010	5663949	150	08/10/1995	LINE PROTECTION SWITCHING SYSTEM IN DUPLEXED FIBER INTERFACE SHELF	KAWASAKI, HIROYA
08854679	5878063	250	05/12/1997	METHOD OF DETECTING CELL LOSS AND EXCHANGE PROVIDED WITH CELL LOSS DETECTING FUNCTION	KAWASAKI, HIROYA
08854741	5958069	150	05/12/1997	APPARATUS FOR PREVENTING MALFUNCTION AT TIME OF DUPLEX UNIT FAILURE	KAWASAKI, HIROYA
09260313	6477141	250	03/02/1999	COMMUNICATION PATH QUALITY MONITORING METHOD AND QUALITY MONTORING APPARATUS	KAWASAKI, HIROYA
09364583	6671760	250	07/30/1999	SWITCHING SYSTEM FOR CONTROLLING INTERNAL APPARATUSES IN AN EXCHANGE SYSTEM	KAWASAKI, HIROYA
09800890	7092900	150	03/08/2001	ELECTRONIC COMMERCE METHOD, RECORDING MEDIUM STORING ELECTRONIC COMMERCE PROGRAM THEREIN, AND SERVER	KAWASAKI, HIROYA
10020077	Not Issued	80	10/30/2001	Communications apparatus and communications control method	KAWASAKI, HIROYA

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name  
KAWASAKIFirst Name  
HIROYA

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page